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Identical spin rotation effect and electron spin waves in quantum gas of atomic hydrogen

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Abstract

We present an experimental study of electron spin waves in atomic hydrogen gas compressed to high densities of \( \sim 5 \times 10^{18} \text{ cm}^{-3} \) at temperatures ranging from 0.26 to 0.6 K in the strong magnetic field of 4.6 T. Hydrogen gas is in a quantum regime when the thermal de-Broglie wavelength is much larger than the s-wave scattering length. In this regime the identical particle effects play a major role in atomic collisions and lead to the identical spin rotation effect (ISR). We observed a variety of spin wave modes caused by this effect with strong dependence on the magnetic potential caused by variations of the polarizing magnetic field. We demonstrate confinement of the ISR modes in the magnetic potential and manipulate their properties by changing the spatial profile of the magnetic field. We have found that at a high enough density of H gas the magnons accumulate in their ground state in the magnetic trap and exhibit long coherence, which has a profound effect on the electron spin resonance spectra. Such macroscopic accumulation of the ground state occurs at a certain critical density of hydrogen gas, where the chemical potential of the magnons becomes equal to the energy of their ground state in the trapping potential.

1. Introduction

The concept of spin is one of the main features which distinguish between quantum and classical behavior of matter. Interactions between particles having spin, obeying laws of quantum mechanics, may lead to a transport of spin variable in space and time, or propagation of the spin perturbation in a wave-like manner. Spin waves in solid systems, e.g. ferromagnets, usually result in the exchange or dipolar interactions of electrons, which have sufficient overlap of their wave functions. Spin waves related to the nuclear spin of \(^3\)He represent a special case of this phenomenon in a degenerate Fermi liquid, where a large variety of quantum effects are observed. In this system the Fermi liquid interactions give rise to a molecular field which leads to a precession of spin currents associated with spin diffusion observed in experiments as a strong departure of the results of spin echo measurements from the conventional behavior, known as the Leggett–Rice effect \([1]\).

Spin waves in cold gases are fundamentally different from condensed matter systems because they are generated from quantum collisions of identical particles, basically during very short times when the particles approach each other to the distance comparable with their degree of delocalization in space given by the de-Broglie wavelength. It turns out that even in this case exchange effects of identical particles in multiple collisions lead to a wave-like propagation of the spin perturbation. The spin waves in gases of cold atoms were first observed for the nuclear spins in the gas of \(^3\)He \([2]\) and atomic hydrogen \([3]\), and recently for the cold gas of \(^{87}\)Rb \([4]\) and for electron spins of atomic hydrogen \([5]\). Spin waves in atomic hydrogen in strong magnetic fields represent a special case when the nuclear and electron spins are decoupled, and each can serve as the propagating quantity.
Quantization of the spin wave oscillations leads to a description of the system as a gas of quasiparticles, or magnons. Such quantized waves or collective excitations of particles, similar to the normal atoms, may exhibit quantum phenomena, dependent on the type of statistics they obey. For Bose-type of (quasi)particles one of the most famous is the phenomenon of Bose–Einstein condensation (BEC). Being first considered for the light quanta \([6, 7]\), statistical attraction between identical bosons leads to the macroscopic occupation of their energy ground state, when their number exceeds a certain critical value for a given temperature. For cold atoms the phenomenon of BEC has been demonstrated in 1995 \([8, 9]\) and has been intensively studied during last decades.

BEC cannot occur in the system of quasiparticles in thermal equilibrium since their chemical potential is zero, and the quasiparticle number is provided by the external reservoir in amounts dictated by its temperature. Lowering the temperature decreases the occupation numbers of different quantum states including the ground state. Such BEC–like behavior, or spontaneous coherence, had been predicted by Fröhlich \([10]\) in 1968 for systems of coupled oscillators and is often referred to as the Fröhlich coherence. Recently the BEC–like effects were observed for such quasiparticles as exciton polaritons \([11]\), triplet states in magnetic insulators \([12]\), magnons in ferromagnets \([13]\) and liquid \(^3\)He \([14]\), photons in a microcavity \([15]\), and for magnons in a gas of spin–polarized atomic hydrogen \((H)\) \([16]\).

In this paper we present a description of our experimental study of the electron spin waves in the cold gas of atomic hydrogen. The work is done in a strong magnetic field of 4.6 T, over a temperature range of 0.26–0.6 K, when the gas is not yet degenerate, but already sufficiently cold for studies of the effects of quantum collisions. Short descriptions of our experiments were given in two letters \([5, 16]\). In \([5]\) we have reported the possibility of generation of electron spin waves, and guiding and trapping them with a magnetic potential. In \([16]\) an emergence of spontaneous coherence and BEC–like behavior was observed. Here we will present a more detailed description of the experimental apparatus and technique, further analysis of the experimental results, and theoretical modeling of the magnons behavior.

2. Background

By the end of the 1970s the physics of spin waves in dense highly degenerate Fermi liquids was well understood with many interesting experiments matching the theory. At that time researchers questioned the possibility for spin waves in more dilute systems: weak solutions of \(^3\)He in superfluid \(^4\)He or cold gases of spin–polarized atoms. For dilute \(^3\)He systems Bashkin and Meyerovich \([17, 18]\) predicted existence of collective spin oscillations in strong magnetic fields, which was later confirmed in experiments \([19, 20]\). The work with the more dilute gaseous systems was initiated by the pioneering experiments of Silvera and Walraven \([21]\) where they succeeded in stabilization of atomic hydrogen at densities of \(>10^{-4}\) cm\(^{-3}\) at temperatures of \(\sim 0.3\) K. At about same time a high degree of nuclear polarization was reached in cold \(^3\)He gas by means of optical pumping \([22]\). Theoretical treatment of the cold gases was first based on the well elaborated Fermi liquid theory. Using such an approach Bashkin \([23]\) showed that the mean-field interaction between gas particles may lead to similar spin propagation effects such as were observed in dense Fermi liquids. The spin waves may also occur also in a non-degenerate gas which is in a quantum regime with respect to interatomic collisions. The gas is considered to be in the quantum regime when the thermal de–Broglie wavelength \(\Lambda_{th}\) substantially exceeds the scattering length for elastic collisions \(a_s\).

The quantum gas condition is not the same as that for the degenerate quantum gas. The latter situation occurs when \(\Lambda_{th}\) exceeds the mean interatomic spacing \(r\), and it is associated with drastic changes in the macroscopic properties of the gas; the phenomenon of BEC of atoms. Therefore, there exists a rather wide experimentally accessible range of densities \(n \sim r^{-3}\) and temperatures where \(r > \Lambda_{th} > a_s\), i.e. the gas is in the quantum regime but not yet degenerate. The race for BEC and competition with alkali atoms has left this parameter region quite neglected. This range is especially large for \(^1\)H because of the small size of the atom \((a_{th} \approx 0.07\) nm\). The Fermi liquid approach was used by Lévy and Ruckenstein \([24]\) to derive equations of spin transport in quantum gases which were essentially the same as obtained by Leggett \([25]\) for the degenerate Fermi liquid.

The Fermi liquid–like approach for the treatment of cold gases was in a seeming contradiction with the nature of atomic interactions which occur during short collision events. Lhuillier and Laloe in a series of publications \([26–28]\) considered the effects of indistinguishability in atomic collisions and solved the Boltzmann equation for the spin density. They pointed out that in the quantum gas regime there appears a special type of collisions in which identical particles exchange (rotate) their spins without changing their momentum. This effect, named the identical spin rotation (ISR), plays the role of a molecular field for the spin currents, finally
leading to an equation identical to the spin transport equation derived by Leggett [25] for dense Fermi liquids. Accumulating in multiple subsequent collisions, ISR may lead to the propagation of spin waves. The efficiency of ISR depends on the ratio of the frequencies of spin changing collisions to the elastic collisions and is given by the so-called ISR quality factor \( \mu^s \sim \lambda_{bh}/a_s \), which is large in the quantum gas regime. Later Bouchaud [29, 30] extended the ISR theory for the treatment of electron spin waves and specifically the case of spin-polarized atomic hydrogen. The relationship between the spin rotation and Fermi liquid theories was analyzed by Myake, Mullin and Stamp [31], and later by Meyerovich [32] resulting in the general conclusion that these two approaches have same origin in the dilute spin systems.

Soon after their theoretical prediction, spin waves of ISR type were observed for spin-polarized \(^3\)He gas in Paris [2], and for nuclear spins of atomic hydrogen gas at Cornell University [3]. Progress in trapping and cooling of alkali vapors also allowed observation of the ISR waves for ultracold \(^{87}\)Rb [4]. In all the above mentioned experiments the spin waves were observed with nuclear spins (H protons and \(^3\)He) or with the total spin of atoms in zero magnetic fields (\(^{87}\)Rb). Pure electron spin waves were much more difficult to observe, but eventually were observed for atomic hydrogen in strong magnetic fields [3], and are considered in this work. More detailed descriptions of the history of spin waves in quantum gases may be found in reviews of Meyerovich [33], Freed [34] and Lee [35].

In our considerations of the spin dynamics, we follow the treatment of Bouchaud and Lhuillier [29], which is specialized to the case of electron spin waves in atomic hydrogen gas. In this case the ISR equation is given below:

\[
\frac{\partial S_0}{\partial t} = \left( \frac{D_0}{1 + i|\mu|^2} \nabla^2 - i \left[ \frac{\nabla(r)}{|\gamma B(r, z)|} \right] \right) S_0.
\]

Here \( S_0 = S_x + iS_y \) is the small transverse component of the \( \vec{S} = (S_x, S_y, S_z) \) spin polarization (or magnetization) vector, such that \( S_x, S_y \ll S_z \approx S_0 B(r, z) \) is the external magnetic field in z-direction, \( \gamma \) the gyromagnetic ratio of the spin involved, \( D_0 \) the axial spin diffusion coefficient, and \( |\mu|^2 \) the wave quality factor. Multiplying the equation by \( i \) gives a Schrödinger-like equation with damping. The kinetic energy is, as it would be for a particle with effective mass \( m^* \approx \hbar^2/2D_0 \), and the potential term is defined by the Zeeman energy of the spin in the magnetic field \( B(r, z) \). This analogy allows treatment of the ISR magnons in a manner similar to that of real atoms in magnetic traps. We may use similar terminology to that used in the cold atoms field, and classify the magnons as high and low field seekers. The electron spin waves are attracted to the regions of strong magnetic field, making their behavior similar to the high field seeking atoms. Nuclear spin waves of H are low field seekers, with the effects of the potential for them being 650 times weaker. However, there is one important difference in the trapping of the magnons. It turns out to be possible to use the walls of the experimental chamber as a part of the trap. With a special choice of non-magnetic materials for the walls (e.g. liquid helium) one may realize nearly perfect reflective boundary conditions for the spin waves. Then, the combination of such walls with the magnetic field maximum allows building a 3D trap for high or low field seeking magnons.

The ISR theory can be applied to any internal degree of freedom of colliding atoms, which is exchanged in the quantum collisions. It can be nuclear or electron spin [29], a pseudo-spin [27], or just some quantity, which makes atoms distinguishable. But it turns out that there is fundamental difference in the sense of the ISR, which depends on the type of the atoms and the spin statistics involved. This is taken into account by the parameter \( \mu^s \) which depends on the details of interatomic potential, and basically on the sign of the s-wave scattering length in the limit of cold collisions. The dynamics of ISR magnons for the above mentioned gases of \(^3\)He, \(^{87}\)Rb, and nuclear and electron spin waves of hydrogen may be completely different and can reveal new and interesting features.

### 3. Experimental basics

ISR is a weak effect, and atoms need to make many hundreds of spin changing collisions before the spin perturbations traverse the sample cell from one end to another. Since the effective mean free path for spin changing collisions can be estimated as \( \lambda_{SE} \sim 1/(\hbar A_{bh}^2) \sim 10 \ \mu\text{m} \), at the gas density of \( 10^{16} \text{ cm}^{-3} \) and temperature of 0.3 K, one can estimate that for the sample cell size of 0.5 mm the atom makes on the average 50 spin changing collisions during its travel between the SC walls. Therefore, gas densities substantially higher than that are required to observe ISR spin wave modes. Such high densities cannot be reached with the standard trapping techniques used in BEC experiments with alkali vapors. In this work, we utilize a more conservative compression technique by reducing the volume of the sample surrounded by physical rather than magnetic walls.
Atomic hydrogen gas is stabilized against recombination in a strong magnetic field of 4.6 T and temperatures ~0.2–0.5 K. The electron and nuclear polarized state \( \{ m_1, m_2 \} = \{ -1/2, -1/2 \} \) is the only state which may be compressed to high densities of this work \([36]\). The atoms are compressed with a fountain pump technique (see figure 1 and appendix A for details) using a piston of superfluid helium. During the compression ramp the piston pushes the H gas to the top of the 0.5 mm diameter cylinder, reducing its volume by nearly three orders of magnitude and attaining densities above \( 10^{18} \text{ cm}^{-3} \). At high densities considered in this work the number of atoms in the compressed gas decreases due to the process of the three-body recombination. We distinguish two different scenarios of the evolution of the gas sample after the compression ramp, according to which we will categorize experimental results presented in the following section.

I. Medium compression in cylindrical geometry: The compression ramp is stopped at 3–4 mm height of the gas cylinder and densities \(~5 \times 10^{17} \text{ cm}^{-3}\). Decay of the gas density leads to the decrease of its pressure, and the helium piston moves up, approaching its value at zero density (figure 1(a)). The sample retains a cylindrical geometry with the height and the gas density decreasing on a time scale of 10–60 min.

II. Strong compression ending with the gas bubble: Driving the sample height to smaller values leads to higher gas densities at the end of the compression ramp. Then, as in I, the height of the cylinder with the gas first decreases due to loss of the atoms in recombination. When the height becomes close to the tube diameter, the sample geometry suddenly changes to that of the gas bubble. Now the surface tension of helium compresses the remaining H sample. The surface tension pressure is inversely proportional to the bubble radius, and for small enough bubbles is approximately equal to the gas pressure. The bubble rapidly shrinks and the gas density increases. Depending on the final height of the compression ramp the lifetime of the bubble ranges from 10 to 80 section. Maximum densities \(~5 \times 10^{18} \text{ cm}^{-3}\) are reached in the smallest bubbles of \(~20 \mu\text{m} \) diameter which are still possible to detect with our technique.

The combination of a magnetic field maximum with the helium covered wall can form a potential well where the spin wave modes described by the equation (1) can be excited and trapped. Therefore, the spatial distribution of the static magnetic field exerts a strong influence on the shape of the ESR lines as well as on the position, spacing and behavior of their modulations resulting from the spin waves.

Despite the special precaution for the choice of non-magnetic materials surrounding the compression region, we were not able to avoid tiny residual magnetic fields, which originated mainly from the Stycast 1266 epoxy ring forming the vacuum seal in the upper part of the compression tube. The weak diamagnetic properties of the epoxy in strong magnetic field \((\text{magnetization} \, M \approx -0.8 \text{ G in the field of 46 kG})\) created a saddle profile of magnetic field with a maximum at the side-wall of the tube 0.5 mm below the top of the cylinder. It turned out

![Figure 1.](image-url)
that in the case of the medium compression (I) the magnetic potential associated with this epoxy field plays very important role in the dynamics of the spin waves.

The field profile created by the magnetized epoxy ring cannot be changed and persisted in all experiments. We calculated it numerically using the known geometry of the ring, and using the epoxy magnetization as a fitting parameter to match the behavior of the trapped magnon peak (see appendix A). In addition to the permanent epoxy profile, we are able to add a linear axial gradient of magnetic field up to \( \approx 40 \, \text{G cm}^{-1} \) using a system of gradient coils. In such strong gradients the inhomogeneities due to epoxy can be safely neglected in the analysis of the spectra.

In our data analysis we distinguish three distinct cases with respect to the gradients and shape of magnetic potential: large negative/positive gradient, for which the magnetic field magnitude increases/decreases downwards, away from the rf excitation region (EF) located at the top of the cylinder with the compressed gas, and saddle potential, which is the magnetic field profile without any applied gradients.

We used electron spin resonance at 130 GHz for the excitation and detection of the electron spin waves. At the high densities used in this work it is not possible to use conventional techniques where the sample is located in a high quality resonator. The losses of microwave power at resonance are so large, that the response of the system cavity-sample becomes nonlinear, and small variations of the absorbed power due to spin waves cannot be resolved. The 2.3 mm wavelength of the rf excitation is also too large for the selective excitation of spin wave modes, which, as we will show below, have characteristic wavelengths of the order of several tens of \( \mu \text{m} \). These two problems are solved by placing the compressed gas into the evanescent tail of the rf field (EF) leaking through the 0.4 mm diameter iris in the 0.5 \( \mu \text{m} \) thick planar mirror of the Fabry–Perot resonator. The field decreases exponentially below the top of the compression region with the characteristic length of 80 \( \mu \text{m} \).

ESR spectra are detected using a heterodyne cryogenic ESR spectrometer (37). The output signal of the spectrometer provides real (absorption) and imaginary (dispersion) parts of the complex reflection coefficient of the cavity as a function of magnetic field or frequency. 

In this way we distinguish two modes of operation: continuous wave (CW) and pulsed mode.

In the CW mode the rf at the fixed frequency \( \omega_{\text{ex}} = 2 \pi f_{\text{ex}} \) and very low (\( \leq 1 \, \text{nW} \)) power is fed into the Fabry–Perot resonator. The static magnetic field \( B_0 \) is swept through the resonance value for this frequency \( \omega_{\text{ex}} = \gamma_e B_0 \).

This is done with a separate sweep coil applying a small ramp-like offset field \( \Delta B_{\text{sweep}}(t) \). The absorption and dispersion signals are recorded as functions of \( \Delta B_{\text{sweep}} \).

In the pulsed ESR mode the static magnetic field is fixed at some value near the resonance, and the excitation pulse is applied with a fixed excitation frequency and a given duration time \( \tau_p \). The free induction decay (FID) after the pulse is recorded and averaged for several thousand similar excitation-detection cycles. Then the Fourier transform (FT) is taken, which gives the real and imaginary components of the transverse magnetization as a function of frequency. The pulse duration defines the excitation width in the frequency domain \( \delta f \approx 1/\tau_p \).

If the width is larger than the CW ESR linewidth, the entire line is excited and the Fourier transform of the FID provides a lineshape similar to that seen with CW ESR. The possibility of exciting a small region of the cavity as a function of magnetic field or frequency. In this way we distinguish two modes of operation: continuous wave (CW) and pulsed mode. The absorption and dispersion signals are recorded as functions of \( \Delta B_{\text{sweep}} \).

Since the offset field \( \Delta B_{\text{sweep}} \) is added to the inhomogeneous field inside the sample, the regions of stronger local field would appear on the left side of the CW ESR spectrum. The spectrum would be seen as the mirror image of the pulsed spectrum, in which the regions of stronger field oscillate at higher frequency. In order to avoid confusion and make straightforward comparisons of the spectra obtained by these two techniques we will present below the CW absorption spectra as a function of the local static field \( B_{\text{lo}} \), i.e. mirror images of the absorption function of the \( \Delta B_{\text{sweep}} \).

During the compression ramp and following evolution of the sample we collect the data of the liquid helium level meter reading and ESR spectra of the compressed gas as a function of time. The temperature of liquid helium around the compressed gas, the position of helium piston in the end of the compression ramp, and the direction and strength of the linear magnetic field gradients are the main parameters which we vary from one compression-decay cycle to another. Using the level meter readings we can calculate the volume and the density of the compressed gas. These two parameters are coupled and change simultaneously during each experimental cycle.

4. Results

4.1. Compressions in cylindrical geometry

4.1.1. CW ESR spectra

First we analyze the behavior of ESR spectra as a function of the axial gradients of magnetic field. In figure 2 we presented spectra at fairly small densities \( n_{11} \approx 8 \times 10^{16} \, \text{cm}^{-3} \), where we observe sufficiently strong ESR signals.
The spectra feature the main ESR peak (i) associated with the absorption by the H gas in the EF region. The peak is modulated by the spin wave oscillations already at this density, which is clearly seen in spectra at zero and negative gradients. Position of the main ESR peak does not change after applying the axial gradient since the gradient coil system is well centered within the EF region. An extra peak in the high field side (ii) appears at zero and negative gradients, with the position dependent on the gradient strength. The change in position as a function of the gradient allows us to conclude that this peak originates from the region of space \( \approx 0.5 \) mm below the EF, i.e. from the maximum of the saddle potential created by the epoxy ring. The distance between the (i) and (ii) peaks in zero gradient provides the value of the field difference \( \Delta B \approx 0.25 \) G between the maximum of the saddle potential and the EF.

Applying small positive gradient leads to a partial cancellation of the natural inhomogeneity created by the epoxy ring. The ESR line narrows, and reaches minimum width at \( \nabla B_0 \approx 0.85 \) G mm\(^{-1}\). Furthermore, no extra peak appears on the left from the main ESR line at larger positive gradients. This proves that the peak (ii) is associated with the magnetic field maximum, and is not caused by a possible second maximum of the rf field located below EF. In the latter case the (ii) peak would appear as a mirror image on the left side of the main ESR peak upon reversal of the gradient. Superposition of the positive gradient with saddle profile shifts the field maximum up until it reaches the top of the cylinder. Then the peak (ii) merges with the ESR peak (i). This behavior of the peak (ii) suggests an interpretation in terms of spin wave modes trapped in the minimum of the saddle potential. It is remarkable that we can observe these modes in the region where the excitation rf field is substantially smaller than in the EF.

Next we look into the dependence of the ESR spectra on the H gas density. In figure 3 we present the evolution of the ESR absorption in the saddle profile of magnetic field, with no extra gradients applied. One can see that at a certain high density, \( \approx 10^{17} \) cm\(^{-3}\) a sharp and narrow feature appears in the trapped magnon peak. The phase of this feature differs by \( \approx \frac{\pi}{2} \) (figure 3(B)). Changing the phase of the detection by this amount, we reproduce the true lineshape of the trapped magnon peak in figure 3(C). The difference of \( \approx \frac{\pi}{2} \) of the peak (ii) from the main ESR peak also indicates that the region in space where this oscillation occurs is located at \( \approx \)quarter wavelength \( (\lambda/4 \approx 0.5 \) mm\)) from the EF region. The mm-wave needs to travel twice this distance and to acquire such a phase shift. This region coincides with the position of the saddle magnetic trap.

4.1.2. Pulsed ESR spectra
In order to investigate further the spectra in the natural gradient we have used the pulsed mode of detection of ESR spectra. As we have already mentioned, we can tune the spectral width of the excitation by adjusting the pulse duration in the time domain. Using short enough pulses, with width \( \leq 0.5 \) \( \mu \)s we can cover the region \( \geq 1 \) G of the CW spectrum. In this case all atoms in this region are excited simultaneously and oscillate at the frequency given by the static magnetic field at their location. The Fourier transform of the FID evaluates the strength of these oscillations as a function of frequency. The spectral line has the shape nearly identical to the CW line, plotted as a function of frequency \( 2\pi f = \gamma B_0 \). Using narrow pulses shaped with the Gaussian or sinc function we can excite selectively parts of the inhomogeneously broadened ESR line corresponding to certain regions of space. This is done by tuning the offset field to a desired position in the ESR line. The atoms from the excited
region may then redistribute themselves in the compression volume and provide oscillating signals at all frequencies. If we consider ballistic flight in the molecular regime, the flight time from the EF to the minimum of the saddle potential is \( \tau_{\text{bal}} \approx 6 \, \mu s \). At densities of \( 10^{17} \, \text{cm}^{-3} \) the excited atoms distribute via diffusive motion, and the characteristic time to travel from the EF region to the saddle trap center is \( \tau_{\text{dif}} \approx 200 \, \mu s \). This is substantially longer than the recombination time of the excited atoms. We recall that due to the tilted electron spins these atoms have much higher recombination rates than the atoms with fully polarized electron spins. Therefore, we should not expect any substantial spread and broadening of the ESR signal after selective pulses unless some other spin transport channels are involved.

In figure 4 we present results of two pulsed ESR spectra when the excitation frequency is tuned to: (a) the center of the main ESR peak, and (b) the center of the saddle trap for magnons. As expected, we do not observe any oscillation in the EF region when the atoms are excited in the saddle trap. We see only a very strong and narrow peak corresponding to the trap center. The situation is different when we tune the pulse to the main ESR peak. In addition to the broad signal from this region we observe a sharp and narrow peak from the trap. As in the CW experiment (figure 3) its phase appears to be shifted by \( \pi/2 \) from the main ESR signal.

The time domain FID data after the pulses centered on the trapped magnon peak for various H gas densities are presented in figure 5. One can see that at low density (bottom trace) the free induction signals decay exponentially with a rather short time constant \( T_2 \approx 3 \, \mu s \). The shape of the FID changes at a critical density of \( n_{1H} \approx 1.3 \times 10^{17} \, \text{cm}^{-3} \), the same value for which the sharp feature also emerges from the magnon peak in the CW spectrum. At high density the spin oscillations retain the rapidly decaying part in the beginning, but then the signal recovers and persists for several tens of \( \mu s \). We note that the inhomogeneity of magnetic field in the saddle trap region would correspond to a pulsed ESR signal broadening of \( \sim 1 \, \text{MHz} \). This is substantially larger than the observed \( \lesssim 20 \, \text{kHz} \) width of the strong peak originating from the saddle trap region. The characteristic growth time of the FID signal \( \sim 5–6 \, \mu s \) is substantially shorter than the diffusion time of H atoms from the EF region into the saddle trap.

Development of a node in the FID signals at high gas density may be explained by an interference of two oscillating signals: a rapidly decaying component together with a second, first growing and then slowly decaying spin oscillation. It is natural to assume that the fast decaying signal is of the same origin as the one for low densities (bottom plot in figure 5). Then, we may decompose the FID at high densities, subtracting the fast decaying part from it. The remaining component indeed shows a growing part in the beginning and then slow decay. Envelopes of both components are presented as solid lines in the upper plot of figure 5. Making separate Fourier transforms of the beginning part of the FID before the node and the long lasting oscillation after, we found that the frequencies of the oscillations may be slightly different. The difference depends on the width of the excitation pulse and its frequency tuning within the ESR spectrum.

We note that mathematically there is another possibility to reproduce the FID with a node as seen in the top plot of figure 5. It can be obtained as a result of destructive interference of two decaying components oscillating at the same frequency and shifted in phase (e.g. by \( \pi/2 \) or \( \pi \)). However, we cannot find any physical reasons for a

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**Figure 3.** (A) Evolution of the ESR absorption spectra in the cylindrical geometry and natural gradient of magnetic field after the end of the compression ramp. Density decreases from top to bottom. (B) Comparison of the spectra at low density \( n_{1H} \approx 5 \times 10^{16} \, \text{cm}^{-3} \) (lower trace), and largest density \( n_{1H} \approx 4 \times 10^{17} \, \text{cm}^{-3} \) reached just after the end of the compression ramp. (C) Zoom into the trapped magnons peak for the same densities. The phase of the ESR signal is changed by \( \pi/2 \)
such situation. The superposition of signals at slightly different frequencies is expected for the inhomogeneously broadened ESR line. But the oscillations originating from the same region of space should also have the same phase. Therefore, we consider unlikely the possibility of such destructive interference.
4.2. Bubbles

The transition from the cylindrical to the bubble geometry occurs in sufficiently strong compressions when the height of the cylinder becomes comparable to its diameter. This event is clearly visible in evolution of the ESR spectra. In the cylindrical geometry the density of the gas decreases due to recombination. The integrals of the ESR line which are proportional to the number of H atoms in the EF region also decrease. Once the bubble is formed, the surface tension compresses the gas and its density starts to increase. This change is clearly seen in the plot of the integrals of the ESR line as a function of time (figure 6). A similar kink is observed in the level meter readings, which provide the data on the volume of the gas sample. The growth of the integrals of the ESR line soon changes to a decrease. This happens when the bubble size becomes smaller than the size of the EF region. Now the decrease of the bubble volume and decrease of the number of H atoms seen by the ESR dominates over the growth of density.

Determination of the main parameters of the gas in the bubble can be reliably done only at the initial stage, when the gas density is extracted from the ESR line integrals, and the level meter data provide the volume of the bubble. The bubble size can be determined by the level meter down to the smallest diameter of $\approx 50 \mu m$. Once the bubble size gets smaller than the EF, determination of the gas density from the ESR integrals becomes very complicated. In order to evaluate the properties of the gas sample during further evolution we use numerical simulation of the bubble decay which is fitted to the ESR and level meter data in the beginning part of the decay. The simulation is based on the approach used in similar work with H gas bubbles at high density [38]. We solve a set of the coupled kinetic equations for each of the four hyperfine states which account for different recombination and relaxation mechanisms. The recombination and relaxation rate constants are taken from previous numerous experimental studies of H gas in strong magnetic field [36]. Recombination results in heating and loss of atomic species. Heat transfer to the helium bath at the boundary of the bubble establish a temperature profile in the gas, which in turn affects the reaction rates in different parts of the gas. Heating and sample losses also change the volume to counter the bubble’s surface tension $T_r$. Results of the simulation are shown in the center panel of figure 7. The density and temperature in the bubble rise sharply during the final moments of the bubble’s existence.

ESR spectra shown in figure 7 exhibit one common feature: the strong and sharp peak grows rapidly at the end of the bubble life, starting at the critical density of $\approx 1.3 \times 10^{18} \text{ cm}^{-3}$. This is most clearly seen in data on the left panel recorded in a large positive gradient of magnetic field. In this case the peak position does not change in time. In contrast, in the negative gradient the peak moves to lower frequencies. Such peak behavior is consistent with the changes in the location of the magnetic field maximum inside the bubble. In a positive gradient the field maximum is at the top of the bubble and does not depend on the bubble diameter. In the negative gradient the field maximum appears at the bottom, which moves up when the bubble shrinks. The peak height is larger in the positive gradient since it has stronger overlap with the maximum of the excitation field. The sharp peak in the bubble occurs at about same density $n_{\text{H}} \approx 8 \times 10^{17} \text{ cm}^{-3}$ for gradients of both signs, which is approximately an order of magnitude larger than in the cylindrical geometry.

The strength of the magnetic field gradient is a parameter which we may change, and therefore we performed bubble compression experiments in various gradients. In figure 8 we present the sharp peak amplitudes as a
5. Analyses

5.1. Solutions of the ISR equation in cylindrical geometry

The ISR equation (1) can be solved numerically using magnetic potentials based on a calculation of the actual magnetic field profiles created by the magnetized epoxy ring and linear axial gradients created by the external coils presented in appendix A. The presence of the saddle minimum of the magnetic potential creates an interesting situation when the lowest spin wave modes first occur in this potential and do not depend on physical boundaries. With increasing mode numbers their wave functions expand beyond the magnetic wall and spread in the whole cylinder volume. This behavior is confirmed in numerical calculations based on actual spatial profiles of magnetic field.

It turns out that with certain approximations for the magnetic field function it is also possible to solve equation (1) analytically. Since the structures and types of the spin wave modes are better understood in the latter case, in this section we will present analytic solutions of the ISR equation (1) using the approximation for the saddle field of the form $\vec{B}(r, z) = (B_0 + B_r r^2 - B_z z^2)\hat{e}_r$, with $B_0 = 4.6 \text{ T}$, $B_r = 24 \times 10^{-3} \text{ T cm}^{-2}$, and $B_z = 6.0 \times 10^{-3} \text{ T cm}^{-2}$. The ISR equation has a separable solution $S_n(r, z, \theta) = e^{\mu z} R(r) Z_{n,\mu}(z)e^{i\theta}$ in terms of confluent hypergeometric functions:
In the axial direction there are both even and odd solutions with $z = 0$ in the middle of the cylinder. The complete solution can be characterized by a set of mode numbers $(k, l, m, p)$, where $k$ specifies the azimuthal mode, $l$ the radial mode, $m$ the axial mode, and $p$ whether the solution is even or odd.

Since there is no spin flow into the walls of the compression cylinder, we use Neumann boundary condition $\frac{\partial u}{\partial r} = 0$; in our case, we have chosen these to be at $z = \pm 0.5$ mm (for a total length of 1.0 mm) and $r = 0.25$ mm. This gives three characteristic equations, one in the radial direction and two in the axial, for the even and odd solutions (see appendix B for details). These equations can be numerically solved for $\omega$, $l$, $m$, $p$ to give the modes and the complex eigenfrequency $\omega$.

$$\omega = \frac{D_0}{(-\mu + i)^{\frac{1}{2}}} \times \left( \frac{(-\mu + i)^{\frac{1}{2}}}{\lambda^2} + 4 \left( \frac{i\gamma m}{\lambda^2} - \frac{\Omega^2}{\lambda^2} \right) \right).$$

$$\lambda_{r,z} = \left( \frac{D_0}{B_r|\gamma|} \right)^{\frac{1}{2}}, \quad \lambda_0 = \left( \frac{D_0}{B_0|\gamma|} \right)^{\frac{1}{2}}.$$

### 5.2. Characteristics of magnons

As in the case of a particle in a finite potential, the magnon spectrum splits into two branches: the modes trapped in the saddle potential and in the cylindrical box. The split is readily noticeable in figure 9, where the behavior of the roots of the characteristic equations changes at the cusp of the curve. The change can also be seen in the mode functions figure 10, in general as the expansion of the wave functions beyond the saddle trap. One can also see that the radial numbers have the strongest influence on the mode frequency. However, the difference in frequency between nearest modes even in this case does not exceed $\Delta f \sim 10$ kHz which is equivalent to $\approx 3$ mG. Therefore, we do not expect to resolve individual modes in the ESR spectrum but rather see an envelope of a large number of modes.

The fact that the magnons of hydrogen are high field seekers is evident from figure 9, where the highest frequency corresponds to the highest magnetic field via $\omega = \gamma B$. The mode functions ($R_0^0, Z_0$ in figure 10) are also concentrated in areas of strong magnetic field.

Evaluating the imaginary part of the frequencies $\omega$ for each mode gives their damping rates, and characteristic lifetime of the modes. The magnon decay times are presented in figure 9. These evaluations are in
reasonable agreement with the long lasting oscillations (figure 5) observed in high density pulsed ESR spectra from the trapped magnons region.

One would expect decay times to decrease as a function of mode number, and generally this seems to be case. However, there are some curious exceptions to the rule: The $l_0, 6, 0, \text{even} = 1000_6$ mode, with frequency close to the saddle point at $B \approx 0.25 \text{ K}$, has a lifetime longer than many higher frequency modes ($\tau = 17.11 \mu s$, being the 17th longest-lived mode, while $l_0, 3, 0, \text{even} = 1200_3$ is 27th). This mode seems to be concentrated in the center of the cylinder in both radial and axial directions (see figure 10).

6. Discussion

In the above presented results we observed several features which cannot be explained via classical theory of electron spin resonance signals and lineshapes. First we summarize these observations.

**Figure 9.** Solutions of characteristic equations (upper plots) for the radial (left) and axial (right) mode numbers, and the ISR magnon mode frequencies (lower plot) for the H gas density $n_2 = 2 \times 10^{17} \text{ cm}^{-3}$, and temperature $T = 0.25 \text{ K}$. 

**Figure 10.** Eigenmodes $R^\ell (r)$, $z^{\text{even}} (z)$, $z^{\text{odd}} (z)$. 

In the above presented results we observed several features which cannot be explained via classical theory of electron spin resonance signals and lineshapes. First we summarize these observations.
We observed an extra peak in the ESR spectrum originating from the local maximum of magnetic field and located in the region of vanishingly small rf excitation field. We attributed this peak to the electron spin wave modes trapped in the minimum of magnetic potential. We found that a sharp and strong feature emerges from this trapped magnon peak at densities exceeding some critical value. The phase difference of $\approx \pi/2$ is observed for this peak from that of the main ESR signal, which is also consistent with its spatial location at the maximum of the magnetic field. The width of the peak is substantially smaller than the ESR linewidth expected for such an inhomogeneity of static magnetic field. The value of critical density depends on the geometry and shape of the magnetic potential. The saddle potential provides less tight confinement for the spin wave modes than the strong linear gradients combined with the physical walls. The latter case is realized in the bubble experiments, where we found that the critical density is nearly order of magnitude larger (see figure 8). Analyzing the shape of the FIDs (in the time domain) we found that above the critical density, they contain two oscillating components. First is the rapidly decaying signal seen also at low densities caused by the magnetic field inhomogeneities. In addition above the critical density a second component appears, which grows after the excitation pulse, reaches maximum, and then slowly decays resulting in a narrow peak in the Fourier transform of the FID. In the first case the coherence is lost because of the differences in the oscillation frequencies of the large number of magnon modes from which it is composed. The second signal exhibits features of spontaneous coherence developed by the reorganization of the spins within the sample instead of the induced coherence by the excitation pulse. This observation is very similar to the oscillations of the homogeneously precessing domain in liquid $^3$He, recently interpreted in terms of the BEC of magnons [14, 39, 40].

Using pulsed ESR spectroscopy with the narrow selective excitation we demonstrated that the spin perturbation created in the maximum of the rf field is rapidly transferred into the saddle potential and results in a narrow and strong peak corresponding to the single spin wave mode oscillation from this region. We determined that the spin transport from the excitation region to the trapped state occurs with a speed much faster than ordinary physical diffusion.

We suggest an interpretation of the above mentioned results in terms of a spontaneous coherent oscillation of the lowest energy mode of magnons in the trapping potential. This phenomenon is similar to the giant occupation of the ground state and coherence which occur in BEC of atoms obeying Bose statistics. The magnons are bosons, but they are quasiparticles or quanta of excitations without physical mass. The possibility of BEC-like behavior for massless quasiparticles has been predicted by Fröhlich [10], and later developed by Bugrij and Loktev [41] and Safonov [42]. In thermal equilibrium occupation numbers of quasiparticles of energy levels $\epsilon_k$ are given by the Bose distribution function:

$$n_k = \frac{1}{e^{\frac{\epsilon_k - \mu}{kT}} - 1}$$  \hspace{1cm} (2)

with zero chemical potential $\mu = 0$, the well-known Plank distribution. Lowering the temperature will not lead to any kind of condensation; the occupation numbers will just decrease, and no quasiparticles will be found at $T = 0$. If however, we turn on an external pumping source which will inject extra quasiparticles, the chemical potential will deviate from zero, and will grow as a monotonic function of the pumping rate $I_p$ [10, 41]. By eventually injecting more and more quasiparticles, we can reach the situation where the chemical potential gets very close to the ground state energy. As follows from equation (2), the occupation of the ground state diverges at $\mu = \epsilon_0$ as

$$n_0 = \frac{k_B T}{\epsilon_0 - \mu}.$$  \hspace{1cm} (3)

In order to determine the critical pumping rate, we need to find out how the chemical potential depends on the pumping rate. In the high temperature limit $k_B T \gg \epsilon_0$, which is well justified in our case, the chemical potential is given by the equation [41]:

$$\mu = I_p \tau_1 \frac{\epsilon_0^2}{k_B T},$$  \hspace{1cm} (4)

where the dissipation rate of the pumped magnons into the thermal bath $\tau_1^{-1}$ is slow enough compared with the inter-state relaxation rate between quasiparticles in different quantum states $\tau_2^{-1}$. The latter condition is required to ensure that the Bose distribution can be applied for the system with pumped magnons. One can see from equation (1) that in order to get $\mu = \epsilon_0$ one needs to provide a pumping rate strong enough, such that $I_p \tau_1 \approx \frac{k_B T}{\epsilon_0} \gg 1$, since we assumed a high temperature approximation. Therefore, the condition for BEC of quasiparticles can be attained if the pumping rate is much faster than relaxation into the thermal bath. For magnons in ferromagnetic films this has been realized even at room temperature [13].

In the case of ISR magnons in H gas the situation gets somewhat more complicated because the effective mass of e-magnons depends on the H gas density as it follows from equation (1), taking into account that $D_0 \sim 1/n_H$ [3, 24, 26]. Therefore, the energies of magnon states also depend on the H gas density. For the case of
harmonic trap this would be \( \epsilon_0 \sim (m^* r_0) \sim n_{H}^{1/2} \). For the real trapping potentials the saddle and cylindrical geometry used in our work we calculated \( \epsilon_0 \) as a function of \( n_{H} \) numerically using equation (1). Results are presented in figure 8. It turns out that \( \epsilon_0 \) follows \( \sim n_{H}^{1/2} \) dependence quite well. Next, we should take into account that the pumping rate of magnons is proportional to the number of flipped spins in the ESR absorption, which is proportional to the gas density \( n_{H} \). Then, for fixed RF excitation power and trapping geometry we obtain from equation (4) that the chemical potential does not depend on \( n_{H} \). Note, that the pumping rate and the chemical potential under pumping is different for each trapping potential. The ground state energy \( \epsilon_0 \) for each trap decreases when the H gas density decreases, and at some stage becomes equal to the chemical potential \( \mu \).

In the experiments, we keep the RF power fixed, but follow the ESR signal changes for decreasing (cylindrical geometry) or increasing (bubble) H gas density. Taking the values of the critical H gas density from figure 8 we find values of the ground state frequency for which the condensation occurs. This happens when the ground state energy becomes equal to the chemical potential \( \mu = \epsilon_0 \). Condensation occurs earlier for the saddle potential because its ground state energy is lower than that for the bubbles. The fact that the condensation occurs at nearly the same value of \( \epsilon_0 \) indicates that the magnon pumping rates are nearly same for both traps even though the H gas densities differ by an order of magnitude. The RF field intensity for the saddle trap is substantially smaller than that for the bubble, which is compensated for the much larger volume and the density of states in the saddle trap, finally providing nearly the same pumping rate.

7. Conclusions and future prospects

In this work we demonstrated that magnons in a quantum gas of atomic hydrogen can be trapped in the potential well created by local maximum of magnetic field and the walls of an experimental cell. A large variety of spin wave modes were observed as modulations of the ESR spectra. At a high density of H gas, a strong and narrow peak in the ESR spectrum emerged, which is caused by the strong and coherent oscillations of the ground state mode in the trap. This phenomenon can be explained in terms of the BEC of magnons. A very interesting topic for continuing experiments would be to study effects related to interactions between magnons and possible spin superfluidity. In the future we plan to improve control of the magnetic field in the trap and utilize two coupled traps for studying interference and Josephson tunneling effects between two magnon condensates.

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Appendix A. Experimental details

A.1. Construction of the sample cell

Presence of the physical walls in experiments with atomic hydrogen is the main obstacle for reaching high densities of the gas because of the adsorption and subsequent recombination of atoms on the surface. Superfluid helium turned out to be the material with smallest adsorption energy of \( \sim 1 \) K, and therefore, all experiments with high density H gas have to be done in the sample cell covered by superfluid helium and at temperatures above \( \sim 300 \) mK. The presence of superfluid helium allows realization of a simple compression technique with a helium piston driven by the fountain pressure of superfluid (see figures 1, A1 and A2).

The position of the helium piston and the compression process is controlled by the heater in the left column of the U-tube system, with the two columns being separated by a superleak. Raising the temperature of the left column leads to an increase of its height caused by the temperature dependent fountain pressure of the superfluid helium. Helium is pumped back into the compression/sample volume by ramping down the heat applied to the left column. With such a fountain pump technique we compress H gas to the top of the 0.5 mm diameter cylinder, reducing its volume by nearly three orders of magnitude to reach densities exceeding \( 10^{18} \) cm\(^{-3} \). The heat ramp rate is carefully adjusted at each stage of the compression cycle in order to get eventually a maximum density and well defined geometry. Too fast compression may lead to an explosive recombination of the sample. To ensure effective cooling, the plastic tube with compressed gas is immersed into a chamber with continuous flow of superfluid helium which passes through a special heat exchanger at the mixing chamber of a dilution refrigerator. Using a capacitance gauge in the left column we can measure the position of the helium meniscus in the right column with submicrometer resolution. At the end of the compression cycle, the temperatures of the columns are stabilized, and the height of the cylinder with compressed H gas is defined by the balance between the fountain pressure plus the hydraulic head pressure of helium, and the hydrogen gas pressure.
The sample volume is separated from the Fabry–Perot cavity and vacuum space of the dilution refrigerator with a gold coated kapton film, which prevents the hydrogen from leaking into the high amplitude ESR-volume inside the cavity. The gold coating acts as the planar mirror of the cavity and allows the rf field to interact with the sample through a sub-critical (0.4 mm) hole in the gold coating, centered with the sample volume (see figure A2). This construction produces a highly inhomogeneous rf field in the sample volume, with a characteristic \(1/e\) penetration length of \(\approx 80 \mu m\) into the sample volume. An inhomogeneous ESR excitation is crucial for the excitation of spin wave modes.

A.2. Experimental procedure

A liquid helium piston was used to compress the hydrogen gas in order to reach high densities. The hydrogen gas was first loaded into a larger volume by using the liquid helium piston as a valve opening and closing the hydrogen gas loading inlet.

The liquid helium piston was operated by adjusting a temperature difference \(\Delta T\) between two sides of a superleak. On the reservoir side of the piston the liquid helium was stored between coaxially aligned capacitor plates. Above the inner capacitor plate was a larger bulk volume, which allowed emptying the compression
volume for loading a hydrogen gas sample. The capacitor was part of an LC-circuit driven by a tunnel diode circuitry. The operating frequency of \( \approx 25 \text{ MHz} \) of this LC-oscillator was detected at room temperature. The frequency difference between the empty and full (of liquid helium) capacitor was \( \approx 190 \text{ kHz} \) and with our usual sampling rate of 0.5 Hz the detection accuracy was a few Hertz. This gave us a volume resolution of approximately 1 nl corresponding to a helium level change of \( \approx 0.2 \mu \text{m} \) in the sample volume.

A typical experiment cycle lasted \( \approx 1500 \text{ s} \) and consisted of five distinctive stages: I accumulation, II pre-compression, III pause, IV final compression and V sample decay (see figures A3 and A4). The recording of spectra already started during the accumulation stage I with low hydrogen gas densities, while ISRE-induced spin dynamics were still absent. The lineshape and width were defined by the finite interaction time of the atoms with the rf excitation field during their ballistic flight through the EF region. The maximum half-width of \( \approx 50 \text{ mG} (\approx 150 \text{ kHz}) \) well matches the \( \approx 6 \mu \text{s} \) flight time across the \( \approx 0.4 \text{ mm} \) diameter EF. The width of the ESR lines rapidly decreased with increase of H gas density, clearly indicating on the transition from the molecular to diffusive region of motion. Minimum width of \( \approx 20 \text{ mG} \) was reached at densities exceeding \( \approx 10^{17} \text{ cm}^{-3} \) as defined by the residual inhomogeneity of static magnetic field in the EF. The narrow low density spectra served as calibration against long term frequency/magnetic field drifts.

Initially accumulated sample gas included both high field seeking hyperfine states \( a (|m_s, m_I\rangle = |+1/2, -1/2\rangle) \) and \( b (|m_s, m_I\rangle = |-1/2, -1/2\rangle) \). Increase of density at the pre-compression stage leads to a preferential recombination of the \( a \)-state (see e.g. [36] for details) resulting to a substantial extra heat. A pause in the compression sequence was found to be necessary, in order to accommodate this process. A too fast compression with \( a \)-state atoms in the sample lead to a runaway recombination and explosion of the sample. After few tens of seconds of steady state evolution, the final compression stage was initiated, raising the temperature difference between compression and reservoir volumes to a desired value. The range of possible final compression forces was large leading to a large range final hydrogen gas densities, although too strong compressions again induced a runaway recombination, irrespective of the pause before the final compression.

During the compression the geometry of the sample volume is constantly changing, as the upper meniscus of the liquid helium piston rises in the volume, pushing the hydrogen gas towards the top of the volume. As most of the detectable spin wave dynamics is happening at the top most mm of the sample volume, the helium piston induced geometry changes affect the spectra only at the very end of a sufficiently strong compression. During weak compressions the piston does not reach the top of the sample volume. For the weak compression, the highest
hydrogen gas densities occur at the end of the compression volume heating ramp, after which the hydrogen gas density starts to decrease due to recombination and ending with a vacuum above the piston. The most accurate hydrogen gas density measurements were performed during the period of constant $\Delta T$ between the volumes, when the hydrogen gas density was declining. The density dependence of the spin wave dynamics in a cylindrical geometry, and with a saddle potential minimum for the magnons, was seen twice during these compressions. Once while the density is increasing during the final compression, and in reversed order during the decay of the sample.

At the end of relatively strong final compressions the hydrogen gas collapsed into a bubble immersed in liquid helium at the top of the sample volume. The bubble stage of the compression usually lasted a few tens of seconds, during which we could measure tens of spectra. Although we were capable of measuring the volume changes relatively accurately even during the final seconds of the bubble lifetime, determining the hydrogen pressure turned out be non-trivial. In contrast to the weaker compression, the hydrogen density is monotonically increasing during the evolution of the bubble.

A.3. Magnetic field gradients

The total magnetic field inside the sample volume is a sum of fields from several independent sources. The overall direction of the field is set by the main coil of the superconducting magnet, creating the 4.6 T polarizing field. In our experiments this polarizing field is parallel to the symmetry axis of the experimental cell. A strong magnetic field is needed to maintain the spin polarization of the hydrogen atoms. Spin polarization is necessary as it significantly slows down the recombination into molecular hydrogen, allowing experiments with atomic hydrogen.

Magnetic fields from all other sources, including the built in shim, gradient, and sweep coils of the main magnet, are much weaker than the main coil field, but have a significant role in fine tuning the total field amplitude and modulating the amplitude gradients. In addition to the built in coils in the main magnet, we had altogether 5 external coils, of which two were in a Helmholtz configuration, and other two in an anti-Helmholtz configuration. Due to the large difference in field amplitudes between the main coil and the field from the rest of the coils, only the field component parallel to the main coil field affects the total field amplitude. The transverse components introduce only a vanishingly small tilt to the direction of the total magnetic field.

Besides the magnetic field from the externally controlled coils, magnetized material in the vicinity of the sample volume affects the total magnetic field amplitude. In these experiments the slight diamagnetic magnetization of the epoxy (Stycast 1266) collar around the top of the sample volume created a toroidal magnetic field maximum at the outer wall of the sample volume. The location and relative strength of this maximum, compared to the magnetic field at the excitation region at the top center of the sample volume, was controllable by varying the vertical field gradient via coils. In figure A5 the simulated magnetic field amplitude for four different gradient coil currents is shown.
Appendix B. Characteristic equations

The characteristic equations shown below impose the boundary conditions on the modes and allow solving for $\Omega_k^k$, $\kappa_m^{\text{even, odd}}$. For hydrogen these are

\[
R^2 \sqrt{-\mu + i (2\Omega + k + 1)} F_0 \left( \Omega + \frac{k + 1}{2} \frac{\rho^l}{\lambda^l_N} \sqrt{-\mu + i} \right) + (k + 1) (k \lambda^l_N - R^2 \sqrt{-\mu + i}) F_1 \left( \Omega + \frac{k + 1}{2} \frac{\rho^l}{\lambda^l_N} \sqrt{-\mu + i} \right) = 0,
\]

\[4 \Gamma_c + 1 \right) F_1 \left( \frac{\Gamma_c}{2} \frac{\rho^l}{\lambda^l_N} \sqrt{-(-\mu + i)} \right) - i F_1 \left( \frac{\Gamma_c}{2} \frac{\rho^l}{\lambda^l_N} \sqrt{(-\mu + i)} \right) = 0,
\]

\[
L^2 \left( 4 \Gamma_c + 3 \right) \sqrt{-(-\mu + i)} F_1 \left( \frac{\Gamma_c}{2} \frac{\rho^l}{\lambda^l_N} \sqrt{-(-\mu + i)} \right) + (\lambda^l_N - L^2 \sqrt{(-\mu + i)}) F_1 \left( \frac{\Gamma_c}{2} \frac{\rho^l}{\lambda^l_N} \sqrt{-(-\mu + i)} \right) = 0.
\]

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